ICS 204-EPA DIVISION ASSIGNMENT LIST		1. Branch		2. Division/Group OPS ERRS	
3. Incident Name		4. Operational Period		al Period	
Turkey Brook Oil Site		te 11/14/14 – 11/26/14		26/14	
5. Operations Personnel					
Operations Chief	John Kiley (GES)/ Mike	e Quinlan	Division/Group Su	upervisor	
Branch Director	or .		START		
6 Resources Assigned					

6. Resources Assigned

Strike Team/Task Force/ Resource Designator	Leader	Contact Info. #	# of Persons	Reporting Info/Notes/Remarks	204a Attached
Operations	John Kiley (CB & I)	401	3		
			0		

GES LLC Contract EP-W-08-062 Task Order # 0036 7. Work Assignments

On-Site Tasks ERRS

Week of 11/17/14

- mobilize personnel and equipment (Sections 10 and 11) to the site
- measure oil and water in existing extraction wells
- remove floating oil;
- store recovered oil in drums
- reset and replace floating boom in Turkey Brook as necessary
- excavate a collection trench in the area where the two recovery wells are located. (These wells will be disassembled.)
- place two 8" slotted pipes into the trench to function as recovery wells.
- backfill the trench with gravel
- install a belt skimmer in each recovery well
- construct/place a weather protection structure over the recovery wells to prevent freezing in the winter.
- Arrange for T&D of oil impacted soils

Week of 11/24/14

- -mobilize to the site to complete construction activities and verify the operation of the belt skimmers
- See off site tasks

Off Site Tasks

- Purchaser belt skimmers
- Prepare 1900-55s
- Notify OSC at least three days in advance of proposed mobilization to the Site if not previously authorized in this Daily Work Order
- order additional oil boom as necessary to replace expended materials
- arrange for transportation and disposal of oil/water in drums staged at the site

Planned work-

- installation of the collection trench week of 11/17//14 should enhance oil collection by the installation of larger diameter collection wells and belt skimmers to replace current passive bailer system.
- Replace boom as necessary under direction from OSC
- Personnel will continue to monitor and collect oil from the recovery wells under future daily work orders
- Transportation and disposal of staged drums of oil and water

PENDING WORK AWAITING COMPLETION

None at this time

9. Communications (radio and/or phone contact numbers needed for this assignment)-					
Cell Phone #s Ted Bazenas 617-312-4710					
Prepared by Ted Bazenas	Approved by Ted Bazenas	Date 11/17/14	Time		

10.	0. AUTHORIZED PERSONNEL						
#	Personnel Type	NTE Hours		#	Personnel Type	NTE Hours	
1	Response Manager(s)	40		0	Chemical Technician Day		
1	PA	10		1	T&D Coordinator		
0	Foreman				Project Engineer	0	
1	Equipment Operator(s)	40 hours each			Other Contract Personnel		
1	Laborer(s)	40 hours each		0	Safety Officer		

11.	AUTHORIZED EQU				
#	Equipment Type	#	Equipment Type	#	Equipment Type
	Office Trailer(s)		Water Cooler(s)	*	Steel drums
	Crew/Supply Trailer(s)		Computer(s)		
	Decon Trailer(s)		Hand Held Radios		
	Storage Trailer (s)		Passenger Truck		
	Box Truck		POV(s)		
1	Excavator(s)		Copier/Fax Machine(s)		
1	Front End Loader(s)		Telephone/fax/internet lines		
	Track skid steer/ trailer	2	Pick up truck		
	Personal Air Pumps		Dumpbody		
	Hazcat Trailer	*	Sorbent boom		

*as needed

AUTHORIZED SUBCONTRACTORS ON-SITE						
TMC						
AUTHORIZED SUBCONTRACTORS OFF-SITE						

U.S. EPA On-Scene Coordinator (OSC) Certification: The personnel, equipment, and tasks detailed above are authorized by the OSC in performance of the above referenced delivery order.

On-Scene Coordinator	Date
Acknowledgement of receipt of Daily Work Order.	
GES Response Manager	Date

Amendments:		
On-Scene Coordinator	Date	
GES Response Manager	Date	